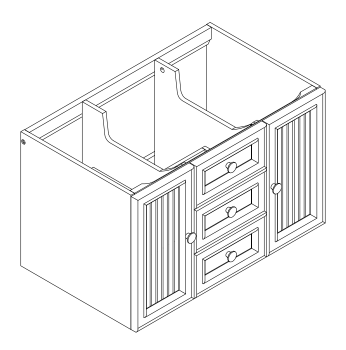
ASSEMBLY INSTRUCTIONS BATH VANITY-CABINET



Thank you for purchasing this quality product. Be sure to check all packing material carefully for small parts which may have come loose inside the carton during shipment. Separate, identify and count all parts and hardware.

Compare with the parts list to be sure all parts are present.

"DO NOT TIGHTEN SCREWS UNTIL COMPLETELY ASSEMBLED"



* Use of power tool to assemble this product will invalidate any claim and damage this product making unsafe !!! * Please assemble on a clean soft surface to avoid damage.













IMPORTANT:

PLEASE READ INSTRUCTION BEFORE STARTING THE ASSEMBLY

Thank you for buying our products.

Please read the installation manual carefully before installation,

we need you to follow the instructions on the accessories and hardware

step by step assembly complete, our instructions are very detailed.

Products are environmentally friendly products,

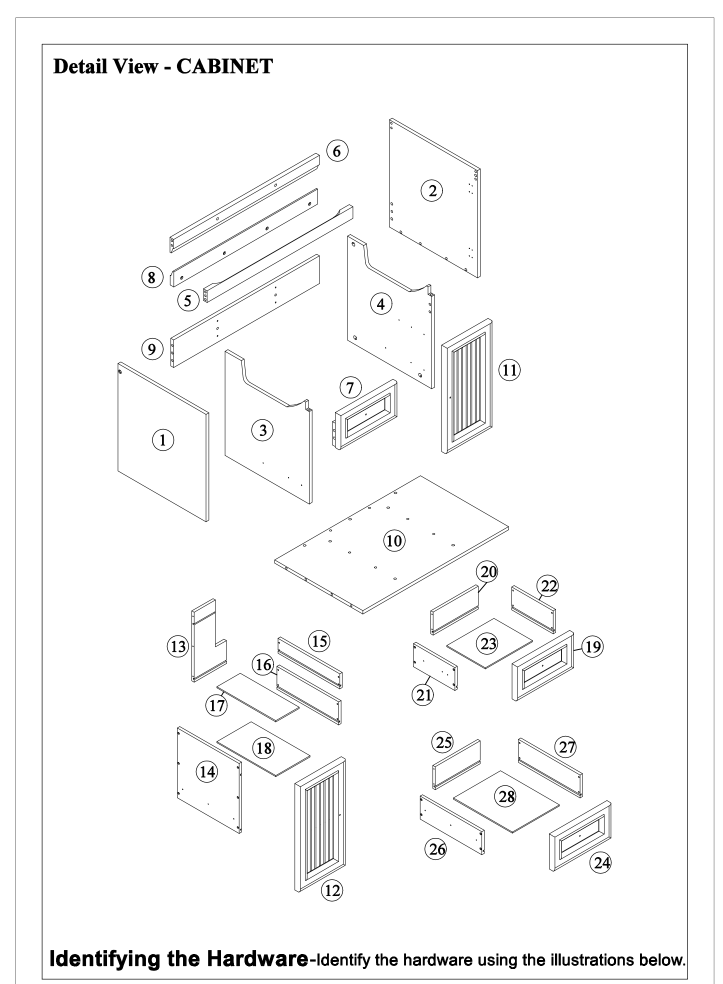
Please rest assured that you do not soak in water, do not place very heavy items,

do not malicious push and pull,

if you have any problems in the process of assembly and use, please contact us.

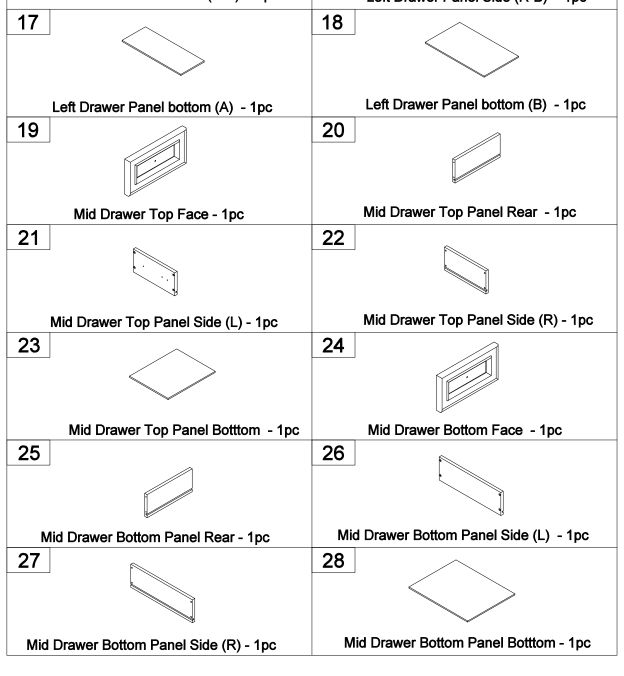
Thank you again for your purchase of our products,

I wish you a happy life.



Part List - WF307971 1 2 Side Panel (L) - 1pc Side Panel (R) - 1pc 3 4 Mid Panel (L) - 1pc Mid Panel (R) - 1pc 5 6 Rear Crossbar Top - 1pc Front Crossbar Top - 1pc 7 8 Drawer Fake - 1pc Connect Bar - 1pc 10 9 Rear Panel Bottom -1pc Panel Bottom - 1pc 11 12 Door Cabinet - 1pc Left Drawer Face - 1pc 13 14 Left Panel Rear - 1pc Left Drawer Panel Side (L) - 1pc

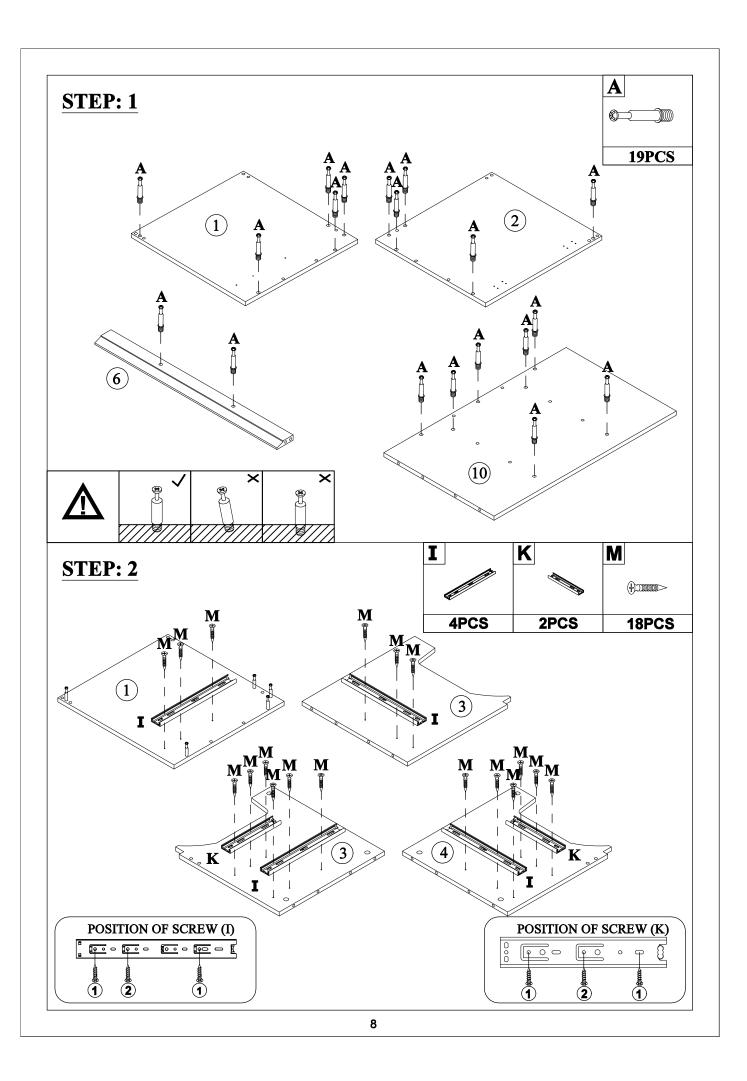
Part List - WF307971 15 16 Left Drawer Panel Side (R-T) - 1pc Left Drawer Panel Side (R-B) - 1pc 17 18 Left Drawer Panel bottom (B) - 1pc Left Drawer Panel bottom (A) - 1pc 20 19 Mid Drawer Top Panel Rear - 1pc Mid Drawer Top Face - 1pc 22 21 Mid Drawer Top Panel Side (R) - 1pc Mid Drawer Top Panel Side (L) - 1pc 23 24

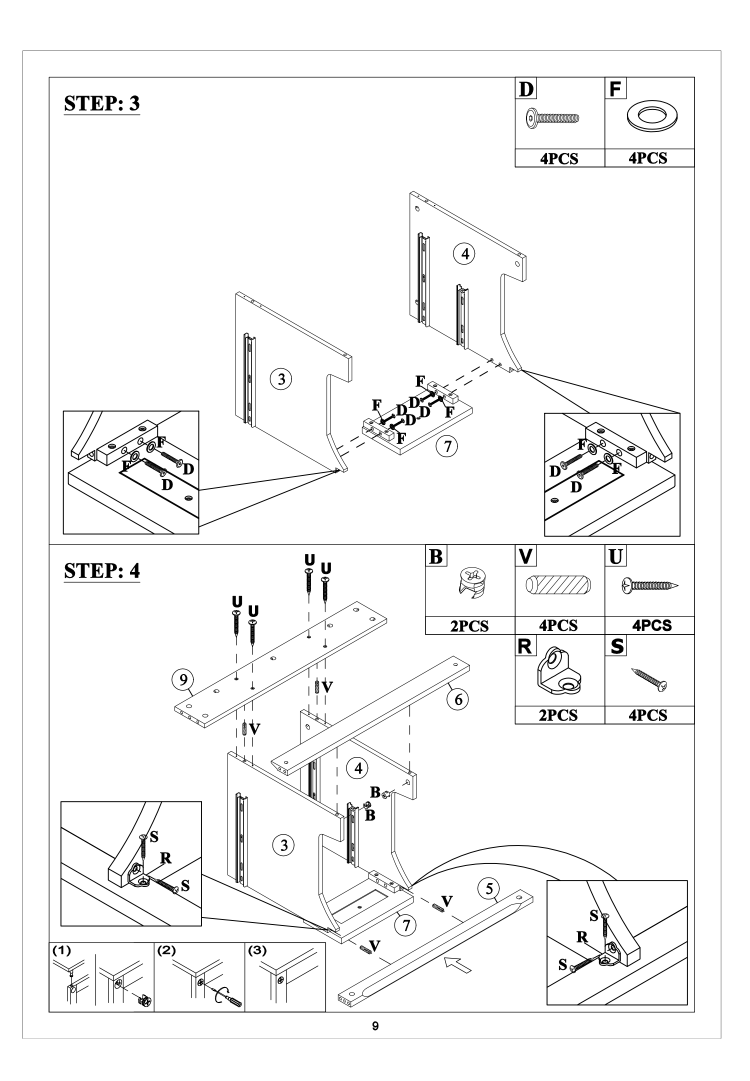


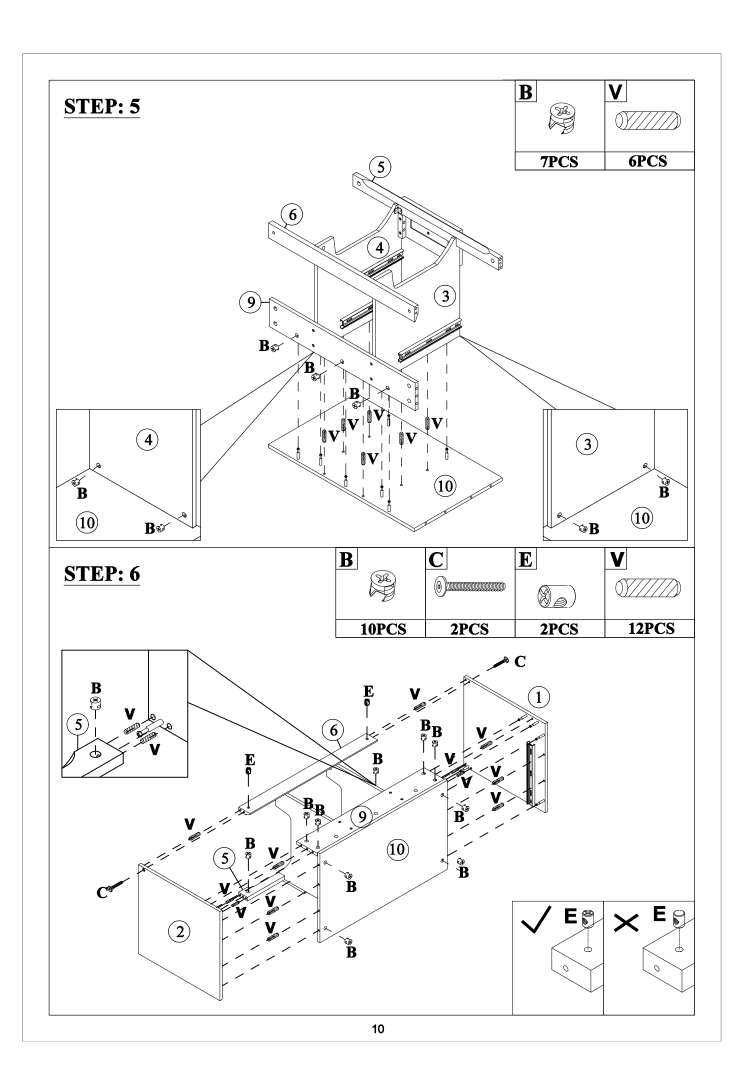
Hardware List - WF307971

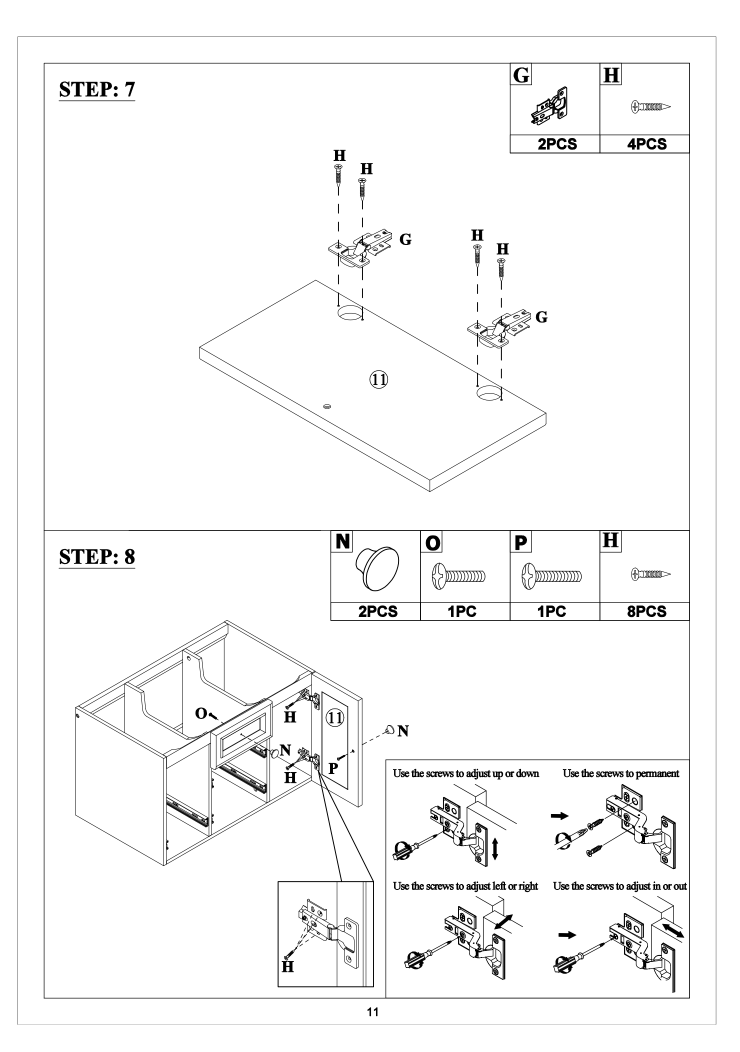
| A | B | С |
|---|----------------------------------|--|
| | | <u> </u> |
| ø6x35mm | ø14.5x12mm | ø13x1/4"x50mm |
| Three in one bolts (19pcs) | Three in one lock (19pcs) | Hex-Head bolts (2pcs) |
| D | E | F |
| <u> </u> | | |
| ø13x1/4"x28mm | ø10x13mm | ø1/4"x16x1mm |
| Hex-Head bolts (4pcs) | Horizontal-Hole bolts - 2pcs | Washer (4pcs) |
| G | | I |
| | ø7xø3.5x15mm | ø300x35mm |
| Damping hinge (2pcs) | Flat head screw (12pcs) | Slide rails (4pcs) |
| J | K | L |
| ø298x18mm | ø200x35mm | ø198x18mm |
| Slide rails (4pcs) | Slide rails (2pcs) | Slide rails (2pcs) |
| M | N | O Common |
| ⊕> ø6xø3x12mm | | |
| ø6xø3x12mm | | ø5/32"x15mm |
| ø6xø3x12mm Flat head screw (36pcs) | Handle (5pcs) | ø5/32"x15mm Handle screw (1pc) |
| ø6xø3x12mm Flat head screw (36pcs) | | ø5/32"x15mm |
| ø6xø3x12mm Flat head screw (36pcs) P Ø5/32"x19mm | Q () Ø5/32"x22mm | ø5/32"x15mm Handle screw (1pc) |
| ø6xø3x12mm Flat head screw (36pcs) | | ø5/32"x15mm Handle screw (1pc) |
| ø6xø3x12mm Flat head screw (36pcs) P ø5/32"x19mm Handle screw (2pcs) | Ø5/32"x22mm Handle screw (2pcs) | ø5/32"x15mm Handle screw (1pc) R L-Bracket (2pcs) |
| ø6xø3x12mm Flat head screw (36pcs) P ø5/32"x19mm Handle screw (2pcs) S | Ø5/32"x22mm Handle screw (2pcs) | ø5/32"x15mm Handle screw (1pc) R L-Bracket (2pcs) |

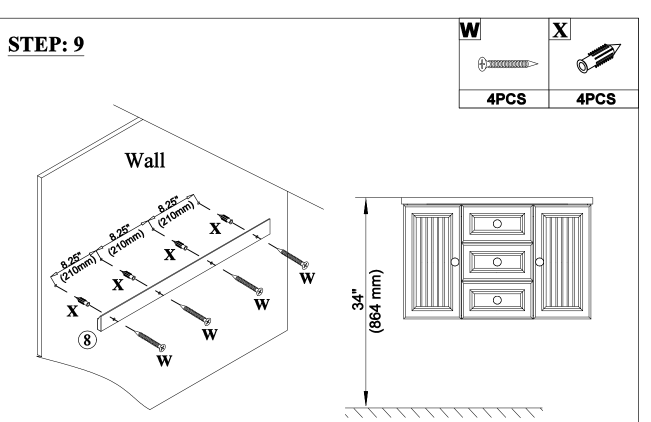
Hardware List - WF307971 W Χ **Y**////**)** ø8x30mm ø10xø5x50mm ø12x55mm Wood dowel (22pcs) Flat head screw - 4pcs Plastic stopper - 4pcs Υ 4mm Allen key (1pc)





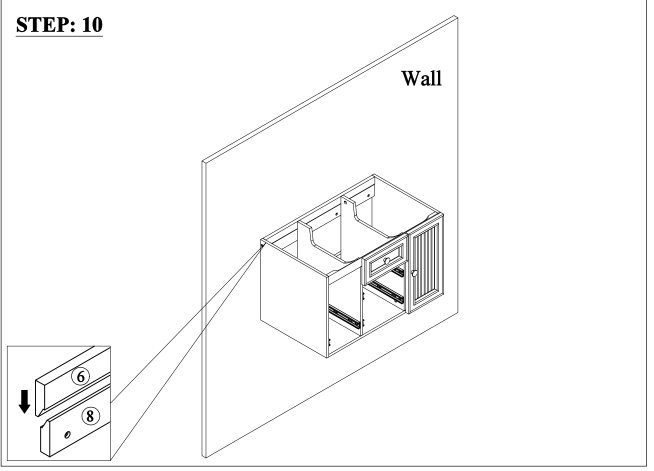


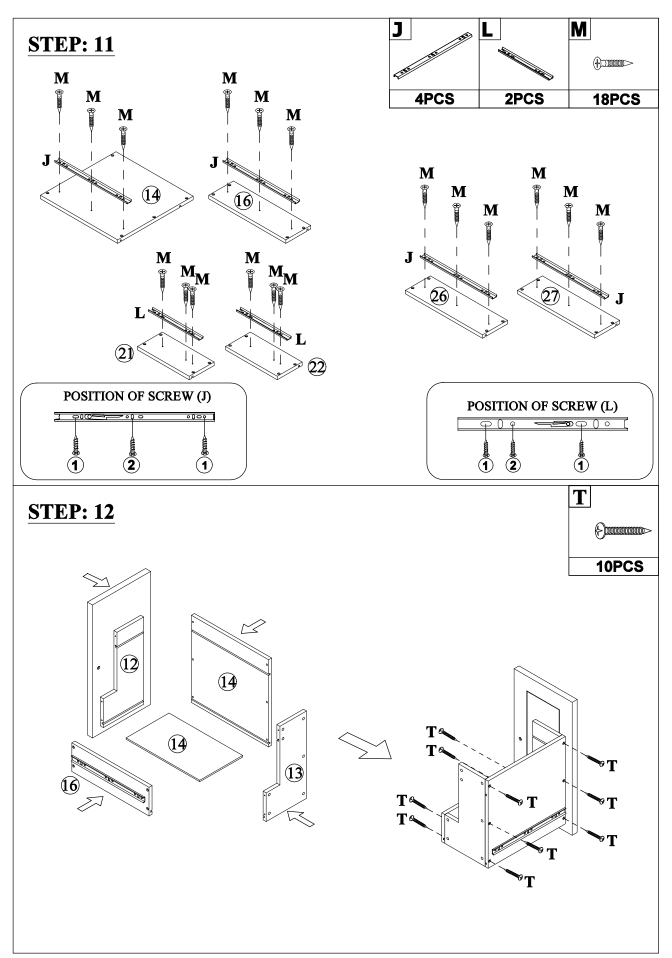


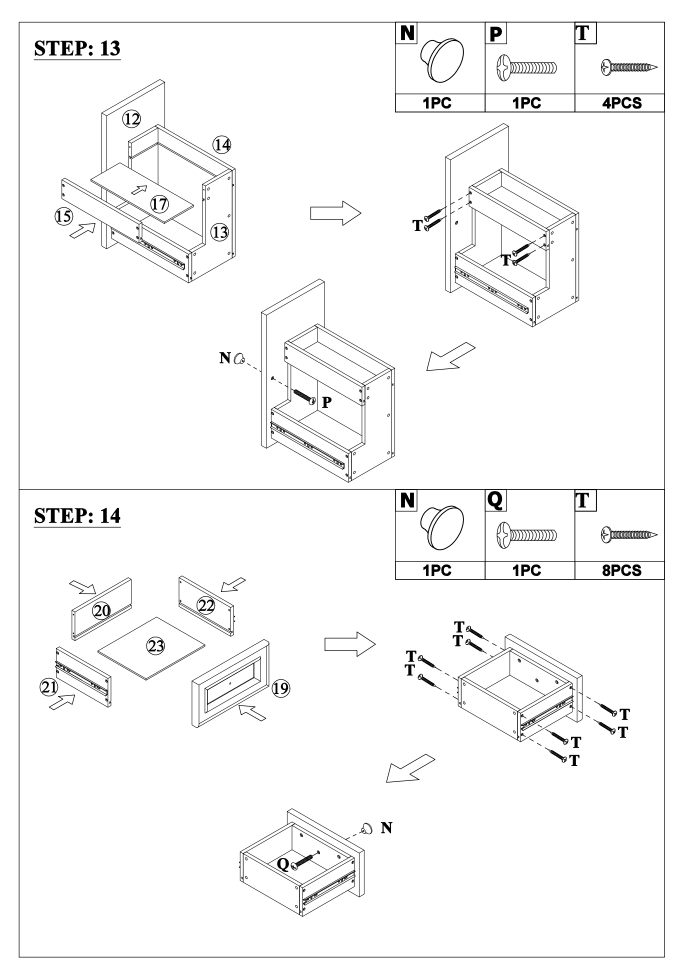


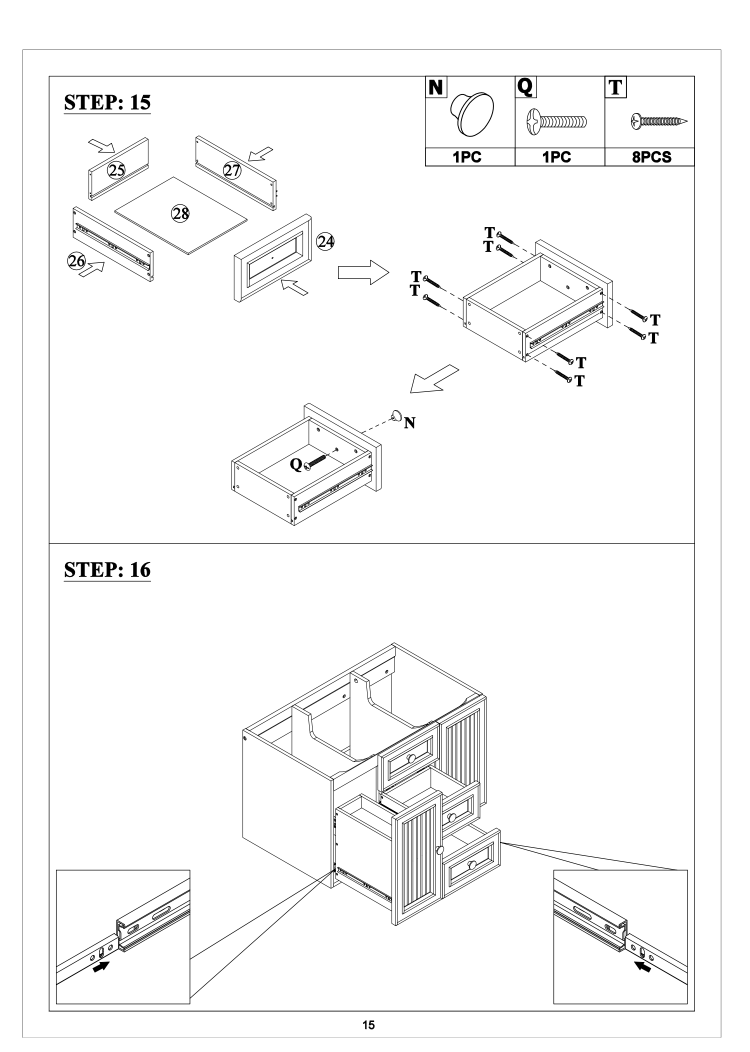
Draw the spacing between the walls and the No.8, punch holes in the wall, and fix the No.8 to the wall with screws.

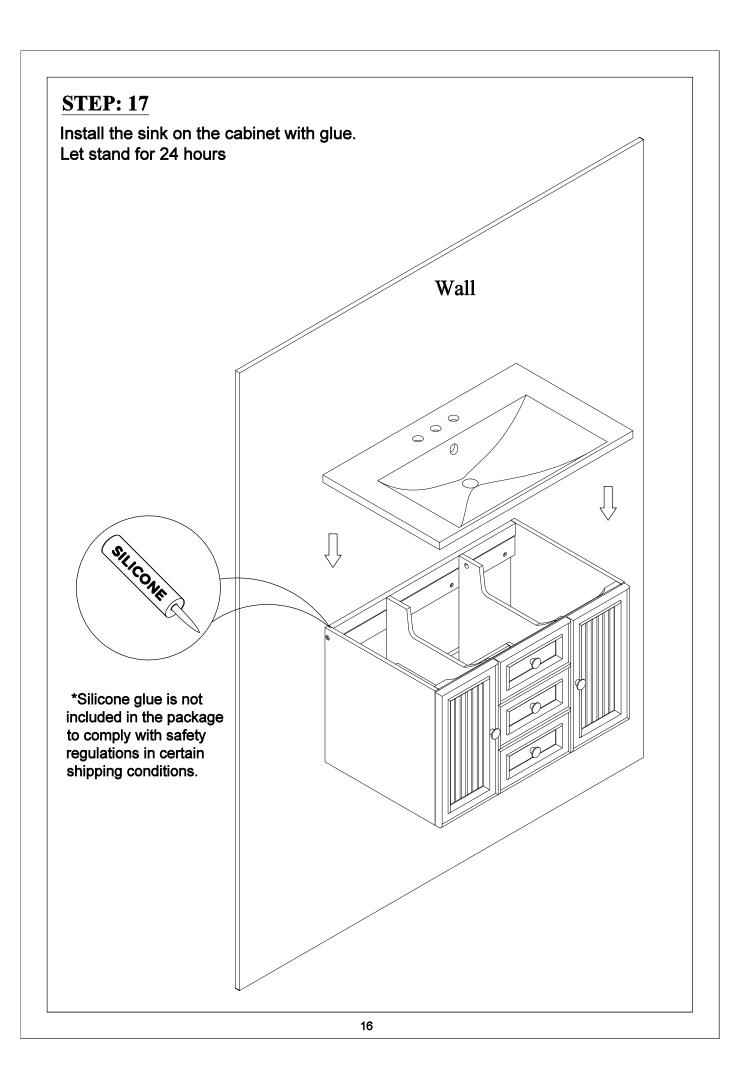
Note: Appropriate distance from the top of sink to the ground is 34".

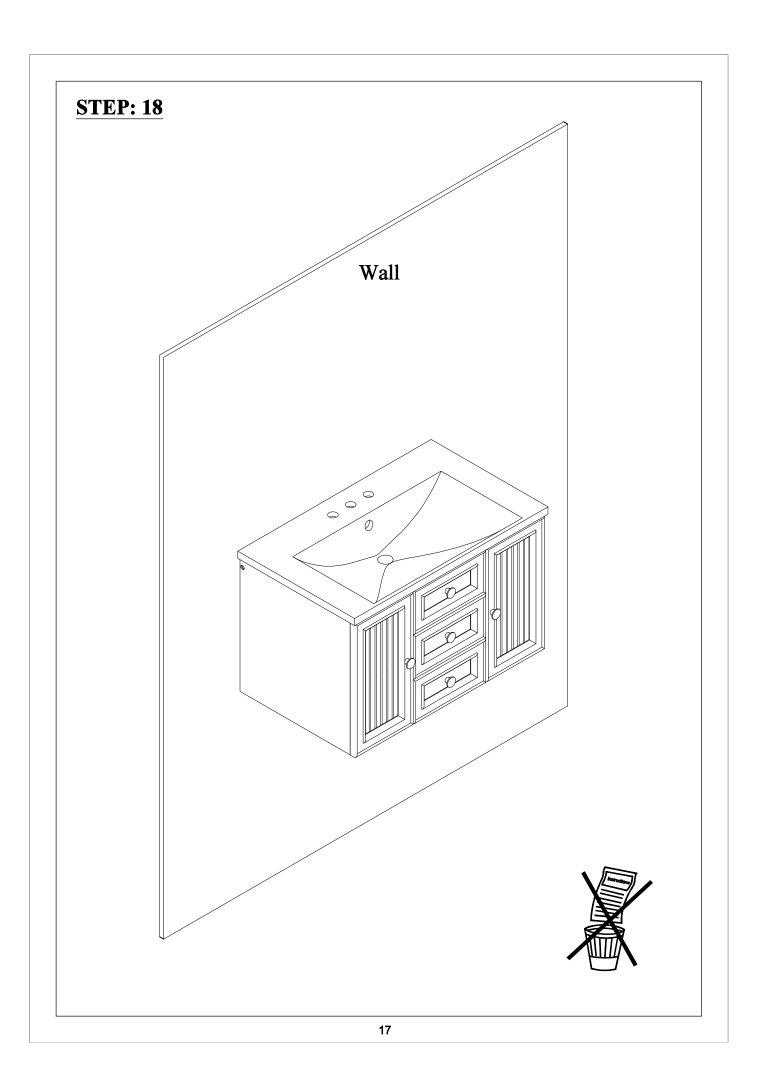




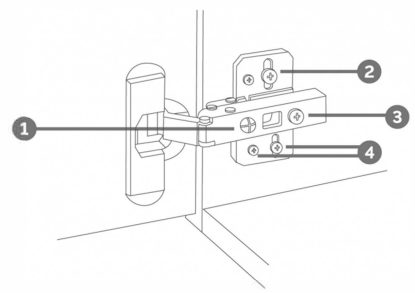






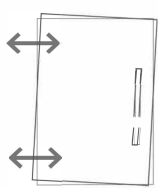


HINGE ADJUSTMENTS



1 Sideways / Tilt adjustment

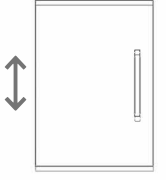
Turn the screw clockwise to move the door further away from the side of the cabinet anticlockwise to move the door closer to the side of the cabinet



2 4 Height adjustment

While supporting the weight of the door, turn the screws

clockwise to move the door up anticlockwise to move the door down



3 Forward and back adjustment

If the gap between the back of the door and the cabinet is too small, and the door may not close fully. Turn the screw

clockwise to decrease the gap between the door and the cabinet

anticlockwise to increase the gap between the door and the cabinet

